



## TruBend™ Angle Measurement

**TruBend™ is a wireless digital angle measurement device for attachment to any CRC-Evans Bending Machine.**

It provides a continuous readout of the achieved bend angle during bending operations. Bending machine operators can easily and continually monitor the bending process for all pipe sizes with accuracy to 0.1 degree. Time is saved, safety is increased, and quality of the bend is assured.

TruBend eliminates climbing on the pipe. The bending operator monitors each push without leaving his station, thus saving the time normally required for manual measurement and calculation.

The system consists of two measurement units and a master receiver unit with a digital readout. The magnetic mounts used in the measurement units allow very fast setup on all pipe sizes. The display shows angles of both ends and the net bend in the pipe. A rugged carrying case is provided with each system.

### Features and Benefits

- Accuracy to 1/10 degree
- Batteries provide 240 hours of operation time
- Simple to operate and maintain
- Fits all pipe sizes
- Constant Digital Readout indicates bend angle
- Increases production by eliminating clinometer reading time (up to 20% in certain cases)
- Box dimensions are 22 lbs. (10kg) 14" L X 10" W X 8" H (36cm L X 26cm W X 21cm H)
- Also available with a computer recorder

**Note:** This equipment has two radio transmitters. Serialized radio frequencies allow more than one set to work in the same area without interfering one set with the other. It is advisable to consult your local laws and regulations and inform CRC-Evans if any special frequencies are required. If no indication is given, the units will be supplied for use with the frequency of cordless telephones in the country of destination.